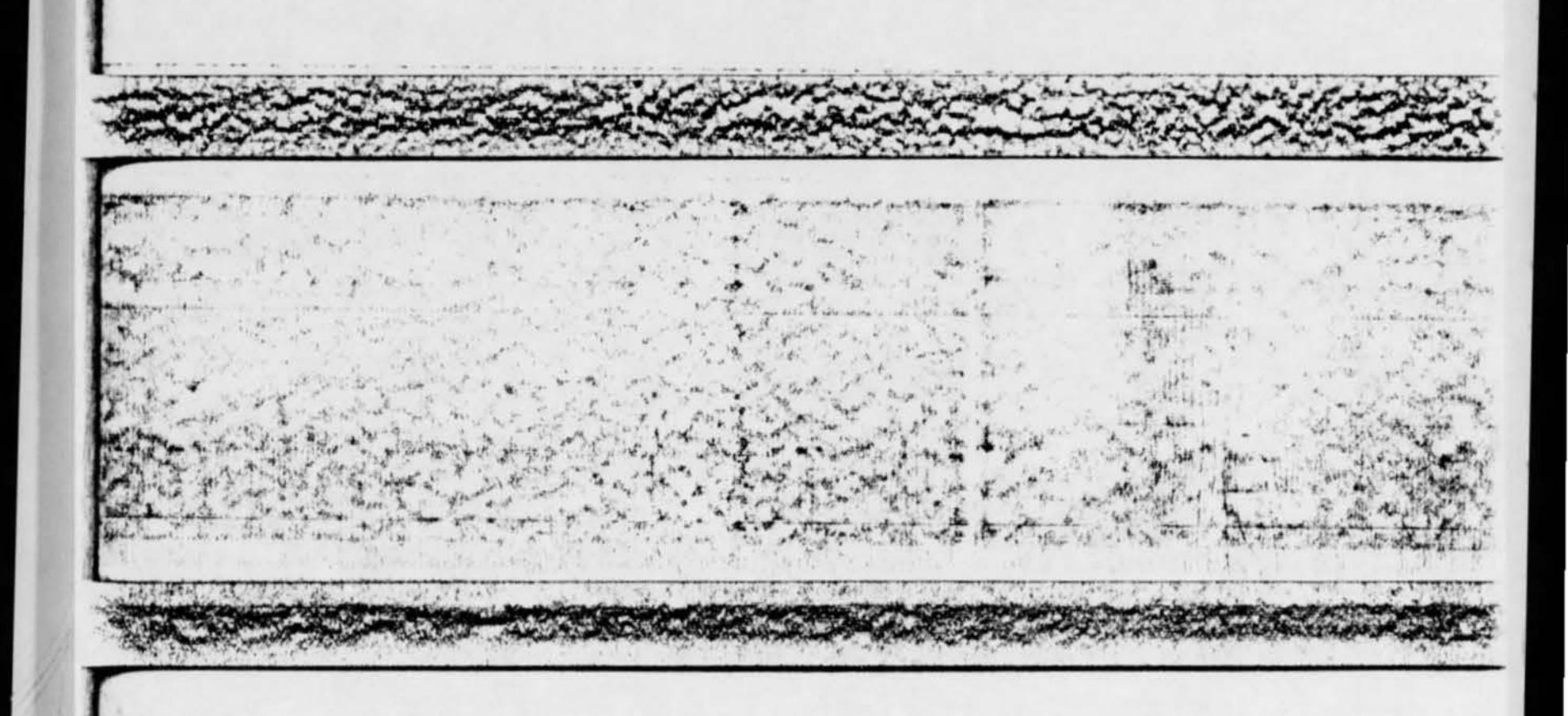
1. DATE - TIME GROUP 19 November 1968	PROJECT 10073 RECORD
3. SOURCE Civilian	Hickory, North Carolina  10. CONCLUSION Other (CONFLICTING DATA) Although the description
4. NUMBER OF OBJECTS , One	Although the date of the observation appears to be 19 November the observer wrote the date as 19th day 10th month 1968. If the observer was probable observing Venus.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 to 30'Minutes	·
6. TYPE OF OBSERVATION Ground-Visual	The observer sighted a white star-like light that descendend in the SSW and just before it disappeared turned red.
7. COURSE	
Descending	
. PHOTOS	
XX No	
PHYSICAL EVIDENCE	
□ Yes xQ No	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

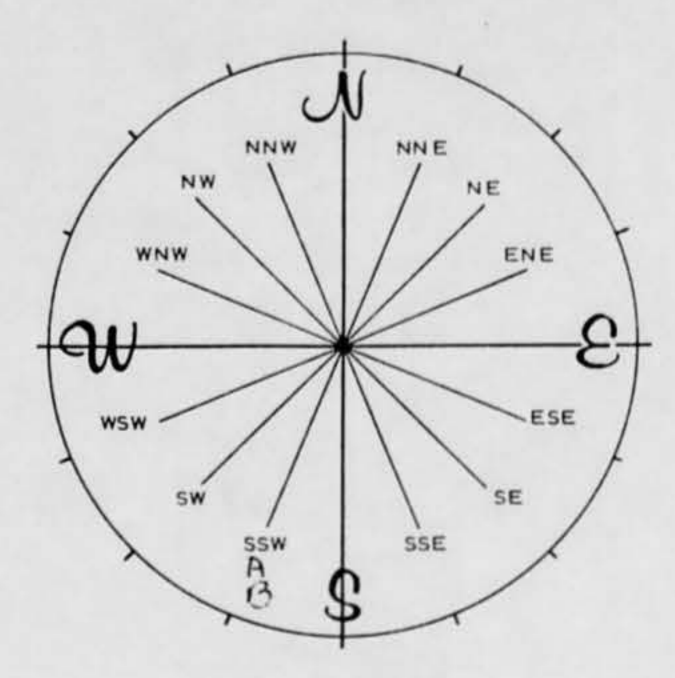


EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
DO YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES? YES NO
WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE COMMON OBJECT AND WHAT YOU SAW.  A bright star would was a bau a a ba	
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING ANIMALS OR MACHINERY IN THE VICINITY? YES THE STORY OF THE	

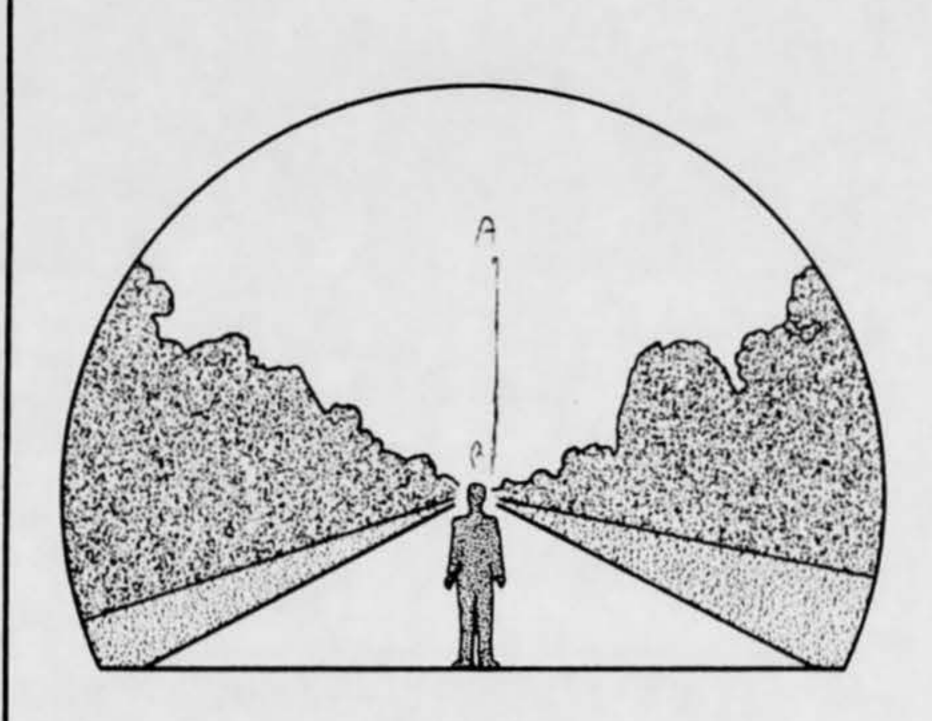
AFR 80-17(C1) It had disa preared for a week after I first saw it. Then it reappeared and hous continued to shine in the same meaning

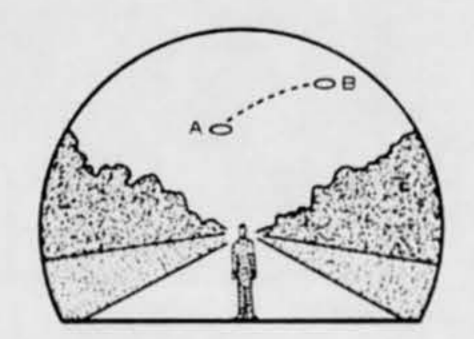
PAGE 9 OF 9 PAGES

6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN. AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





PAGE 2 OF 9 PAGES

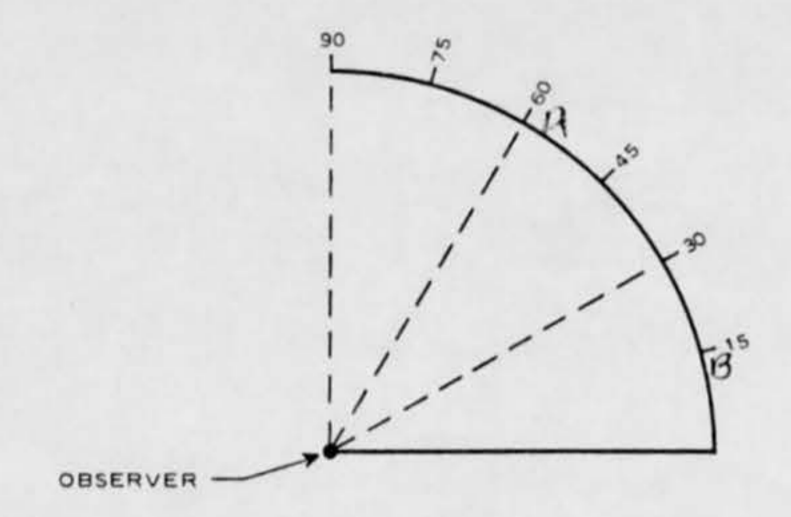
## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, 0H10 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1.	WHEN DID YOU SEE	THE PHENOMENON?	DAY	9+1	MONTH	10=	YEAR_	gie!
2	WHAT TIME DID YOU	FIRST SIGHT THE PHE	NOMENON? HOUR	6	MINUTES	30	_ [] A.M.	₽.M.
3.	WHAT TIME DID YOU	LAST SIGHT THE PHEN	HOUR	7	MINUTES	00	A.M.	[] P.M.
4	TIME/ZONE	DAYL	IGHT SAVINGS		DISTA	NDARD		
	EASTERN	CENTRAL		1	370		OTHER	
	A HAND DRAWN MAP	WHERE YOU WERE STA	1008 N	IT. VI		IF IN THE	GOUNTRY, I	DENTIFY THE

6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



AF FORM 117

1.		C	ONDITIONS (Check appropriate blocks.)	
١.	SKY	8.	WEATHER	
	DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
<u>/</u>	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
	NIGHT		bone)	LIGHT RAIN OR DRIZZLE
/	CLEAR	_	NIMBUS CLOUDS (Rain)	HAIL
	PARTLY CLOUDY	_	CUMULONIMBUS CLOUDS	SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)	UNKNOWN
			HAZE OR SMOG	NONE OF THE ABOVE
_			IGHT, WHAT DID YOU NOTICE ABOUT THE ST	ARS AND MOON?
1)	STARS	(2)	MOON	
	NONE		BRIGHT MOONLIGHT	NO MOONLIGHT
	AFEW	_	MOON WITH HALO	UNKNOWN
~	MANY	_	PARTIAL (New or quarter)	
	HE PHENOMENON?			
	IN FRONT OF YOU		TO YOUR RIGHT	OVERHEAD (Near noon)
. S	IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE		TO YOUR RIGHT  TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUI ILLUMINATION, SPECIFY DISTANCE TO LIGH	UNKNOWN  CH AS THE SUN, HEADLIGHTS OR
2. C	IN FRONT OF YOU  IN BACK OF YOU  ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF EFLECTED LIGHT OR WAS SELF WAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT	THE PHI F-LUMIN WHETH	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUI ILLUMINATION, SPECIFY DISTANCE TO LIGH  ENOMENON, INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESCRIPTIONS ER EDGES WERE SHARP OR FUZZY. DESCRIPTIONS CATE COMPARISONS WITH OTHER OBSERVED	RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OR
2. 0	IN FRONT OF YOU  IN BACK OF YOU  ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF EFLECTED LIGHT OR WAS SELF  WAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THER OBJECT IN YOUR FIELD OF THE OBJECT IN YOUR FIELD OBJE	THE PHI	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  ENOMENON, INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESCRIP ER EDGES WERE SHARP OR FUZZY. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  ENOMENON, INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGHT  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGHT  OUS AND WHAT COLORS YOU NOTICED. DESCRIP  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGHT  OUS AND WHAT COLORS YOU NOTICED. DESCRIP  STORY OF THE SIGHT OF THE SI	UNKNOWN  CH AS THE SUN, HEADLIGHTS OR IT SOURCE.  RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OR
2. C	IN FRONT OF YOU  IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  MAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD  OF THE OBJECT OF THE OR THE OBJECT OF THE OB	THE PHI F-LUMIN WHETH T. INDIC	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUITE INCIDENCE TO LIGHT  ENOMENON, INDICATING WHETHER IT APPEAR OUS AND WHAT COLORS YOU NOTICED. DESCRIPTION ER EDGES WERE SHARP OR FUZZY. DESCRIPTION CATE COMPARISONS WITH OTHER OBSERVED  ST SAWIT, THOOKE  AS IT SIDWIY	RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OR
2. C	IN FRONT OF YOU  IN BACK OF YOU  ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  MOON 119 h  IVE A BRIEF DESCRIPTION OF EFLECTED LIGHT OR WAS SELF I WAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD  OF 119 h  I A C S C S T C  The Terre	THE PHI THE PH	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  ENOMENON, INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESCRIP ER EDGES WERE SHARP OR FUZZY. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  ENOMENON, INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGH  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGHT  OUS AND WHAT COLORS YOU NOTICED. DESCRIP CATE COMPARISONS WITH OTHER OBSERVED  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGHT  OUS AND WHAT COLORS YOU NOTICED. DESCRIP  STORY OF THE SIGHTING, SUP ILLUMINATION, SPECIFY DISTANCE TO LIGHT  OUS AND WHAT COLORS YOU NOTICED. DESCRIP  STORY OF THE SIGHT OF THE SI	UNKNOWN  CH AS THE SUN, HEADLIGHTS OR IT SOURCE.  RED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OR  ANT DE INITIA  ANT PED  ANT PED

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191

8.	WHERE WERE YOU WHEN YOU SAW	THE PHENOMENON? (Check appropriate blocks.)				
1	OUTDOORS	IN BUSINESS SECTION OF CITY				
	IN BUILDING	IN RESIDENTIAL SECTION OF CITY				
	IN CAR AS DRIVER AS PASSENGE	ER IN OPEN COUNTRYSIDE	Survey and the survey of the s			
5/m/=110	IN BOAT	NEAR AIRFIELD				
	IN AIRPLANE AS PILOT AS PASSENGE	ER FLYING OVER CITY				
	OTHER	FLYING OVER OPEN COUNTRY				
		OTHER				
Α.	' IF YOU WERE IN A VEH	E, COMPLETE THE FOLLOWING:				
	WHAT DIRECTION WERE YOU MOVING?	HOW FAST WERE YOU MOVING?				
	NORTH EAST					
	SOUTH WEST	DID YOU STOP ANYTIME WHILE OBSERVING THE				
	NORTHEAST SOUTHEAST	PHENOMENON?				
	NORTHWEST SOUTHWEST	YES NO				
ном	MUCH OTHER TRAFFIC WAS THERE?					
DID OF S	YOU NOTICE ANY AIRPLANES? YES YOU. IF SIGHTING THE PHENOMENON AND WHERE THEY WERE	"YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE "E IN THE SKY RELATIVE TO THE POSITION OF THE PHEN	TO THE TIME			
DID OF S	SIGHTING THE PHENOMENON AND WHERE THEY WERE	THE PHENOMENON IN SIGHT?	TO THE TIME			
9.	HOW LONG WAS T	E IN THE SKY RELATIVE TO THE POSITION OF THE PHEN	OMENON.			
9. LEN	HOW LONG WAS T	THE PHENOMENON IN SIGHT?	URE			
9. LEN HOW MOV	HOW LONG WAS TO STORE THEY WERE THEY	THE PHENOMENON IN SIGHT?  CERTAIN OF TIME NOT VERY S FAIRLY CERTAIN JUST A GUES  YES NO. IF "NO," INDICATE WHETHER THIS IS DUE T IND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE	URE SS			

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

about Ya

Mand		hand			The second second	and the same of th	1				1			
I	+	9	5	(P)	ped	be	n	1110	50	100	tre	e :	5.	

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

YES NO. IF YES, DESCRIBE.

THERES.

I Was just star gazing.

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIG	HT LINE?	\$	\$111.0X	
STAND STILL AT A	NY TIME?		V	
SUDDENLY SPEED	UP AND RUN AWAY?		V	
BREAK UP IN PAR	TS AND EXPLODE?			
CHANGE COLOR?		V	1	
GIVE OFF SMOKE?			11	
CHANGE BRIGHTNI	ESS?	V		
CHANGE SHAPE		/		
FLASH OR FLICKE	R?		10	
DISAPPEAR AND R	EAPPEAR?			
SPIN LIKE A TOP?				
MAKE A NOISE?			1	
FLUTTER OR WOBE	BLE?			0.00

	*									
West Control	Work Since	de tielteinistein de	DING OCCUP		3 NY EXPERI	ENCE WHIC	H MA	MALE Y BE PER	INEN	FEMALE
RESS (Street,	ity. State and	Zin Godel	Mark Company	29 1			. 0	1		
T NAME, FIRST	L NAME, MIDE		OLLOWING	INFORMATIO	ON ABOUT	YOURSE	LF			
- NO. 11 11 11 11 11 11 11 11 11 11 11 11 11			The state of the s				reduce.			
MOST NGO Y	MES AND AD	TOP 1	fam	ily a	nd.	c5.				
YES NO	TITH YOU AT	THE TIME YOU	SAW THE PH	ENOMENON?	YES	□ NO. IF	"YES	. DID THE	Ý SEE	17 7007
	T NAME FIRST	T NAME, FIRST NAME, MIDE	GIVE THE F T NAME, FIRST NAME, MIDDLE NAME  RESS (Street, City, State and Zin, Code)  EPHONE (Area code and number)	GIVE THE FOLLOWING T NAME, FIRST NAME, MIDDLE NAME  RESS (Street, City, State and Zin, Code)  EPHONE (Area code and number)	GIVE THE FOLLOWING INFORMATION T NAME, FIRST NAME, MIDDLE NAME  RESS (Street, Gitx, State and Zin, Gode)  EPHONE (Area code and number)  AGE	GIVE THE FOLLOWING INFORMATION ABOUT T HAME, FIRST NAME, MIDDLE NAME  RESS (Street: Gity, State and Zin, Gode)  EPHONE (Area code and number)  AGE  3	GIVE THE FOLLOWING INFORMATION ABOUT YOURSE T NAME FIRST NAME, MIDDLE NAME  RESS (Street Gity State and Zin Gode)  EPHONE (Area code and number)  AGE  3	GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF T HAME, FIRST NAME, MIDDLE NAME  RESS (Street City, State and Zin Gode)  EPHONE (Area code and number)  AGE  3	GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF T NAME, FIRST NAME, MIDDLE NAME  RESS (Street: City, State and Zin, Code)  EPHONE (Area code and number)  AGE  MALE	GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF T NAME, FIRST NAME, MIDDLE NAME  RESS TStreet: Gity, State and Zin, Godel  EPHONE (Area code and number)  AGE

PAGE 8 OF 9 PAGES

EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
DO YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES? YES NO
WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED 20 1	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE COMMON OBJECT AND WHAT YOU SAW.  A bright starwould The size is about A star would all a star we either.	d be almost right.  t the same.  ever move like  sould not srink
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING ANIMALS OR MACHINERY IN THE VICINITY? YES WIN	
	NY PHYSICAL EVIDENCE. TYES NO.

# DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



ATTH OF:

TDPT (UFO)

SUBJECT:

UFO Observation, 28 November 1968

5 DEC 1968

TO:

Mr. J.
R.
Hickory, North Carolina 28601

Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope



27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

1 + had displayed for the sighting.

2 + er I first sawlit. Then it reappeared and has continued shine in the same manner.

james Mirinau. (): On the 9th aprilie you will coally de receiled a question de when when within whipen - Pattinbul AFB, Bille, illeparequisies alide not seen regie, wo was enthoned the warren ing Dencettino el ano sen ou no WBU Dia 2000

NOV. 29. 1968

DEPARTMENT OF THE AIR FORCE WASHINGTON 20330

OFFICE OF THE SECRETARY



The U. S. Air Force Recruiting Office in Hickory has forwarded your report of a sighting of an unidentified flying object (UFO) to this office.

Without additional information, we cannot offer an explanation of what you saw. However, if you will complete the inclosed questionnaire and mail it in the attached envelope, our technical people at Wright-Patterson Air Force Base, Ohio, will be able to investigate further and make an evaluation.

Should you ever see another UFO, please report it as soon as possible to the nearest Air Force base. Each base in the United States has a UFO investigator. He is in a better position to make an on-the-spot investigation, which usually results in a more accurate analysis.

In the meantime, you might be able to identify your sighting by looking at the categories of objects often reported as UFO's in the Project Blue Book we are inclosing.

Sincerely,

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JAMES H. AIKMAN Major, USAF Chief, Civil Branch Community Relations Division Office of Information

Attachments

Hickory, North Carolina 28601

### DEPARTMENT OF THE AIR FORCE

THE WELTOVIE --- P.O. DOX 9001 CHARLOITE, GORTH CAROLINA 2025



REPLY TO

OI

26 November 1968

SUBJECT:

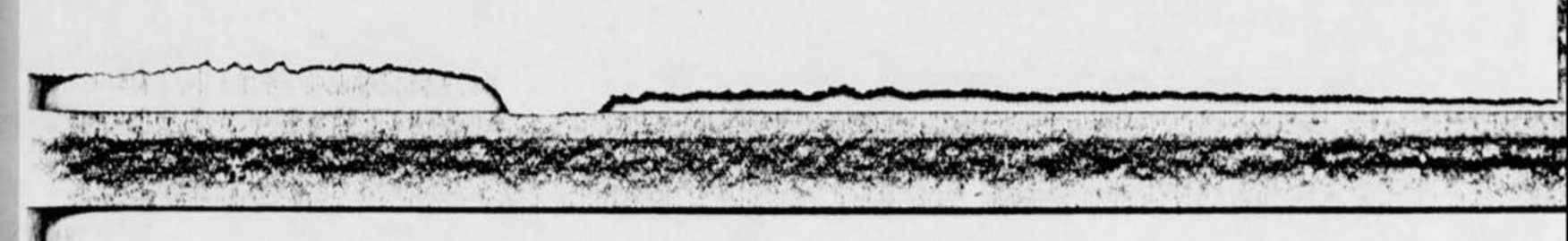
Unidentified Flying Object

#### TO: SAFOII

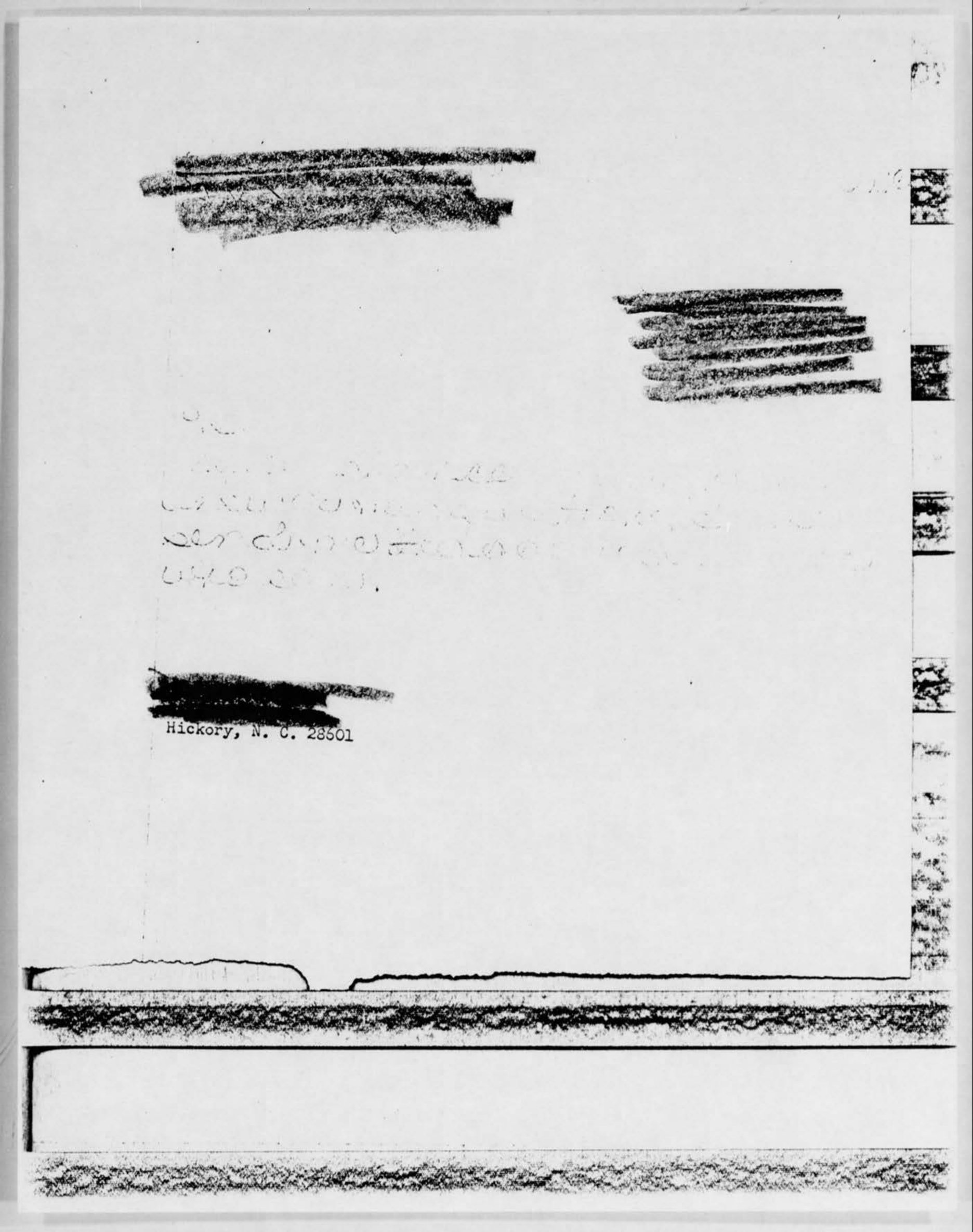
- 1. The attached letter was received by the U.S. Air Force Recruiting Office in Hickory, North Carolina on 25 November 1968 and was forwarded to this headquarters. The letter appears to be genuine in that the youngster who wrote it is concerned about what he believes to be an unidentified flying object.
- 2. We have taken no further action in this matter other than to acknowledge receipt of the letter and to forward it to your office for want of any information as to where else to send reports of this nature. Should any further action be required of this office, please advise.

JCHN A. JORDAN, Master Sergeant Advertising & Publicity NCO

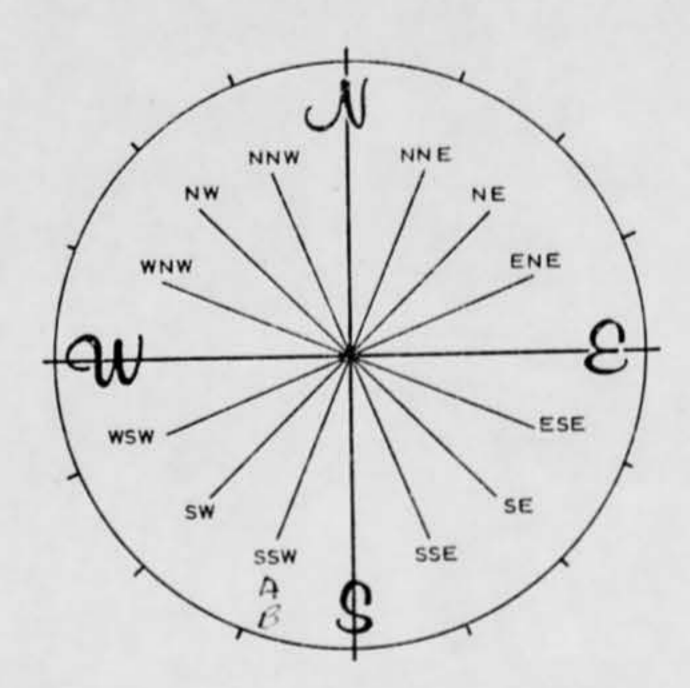
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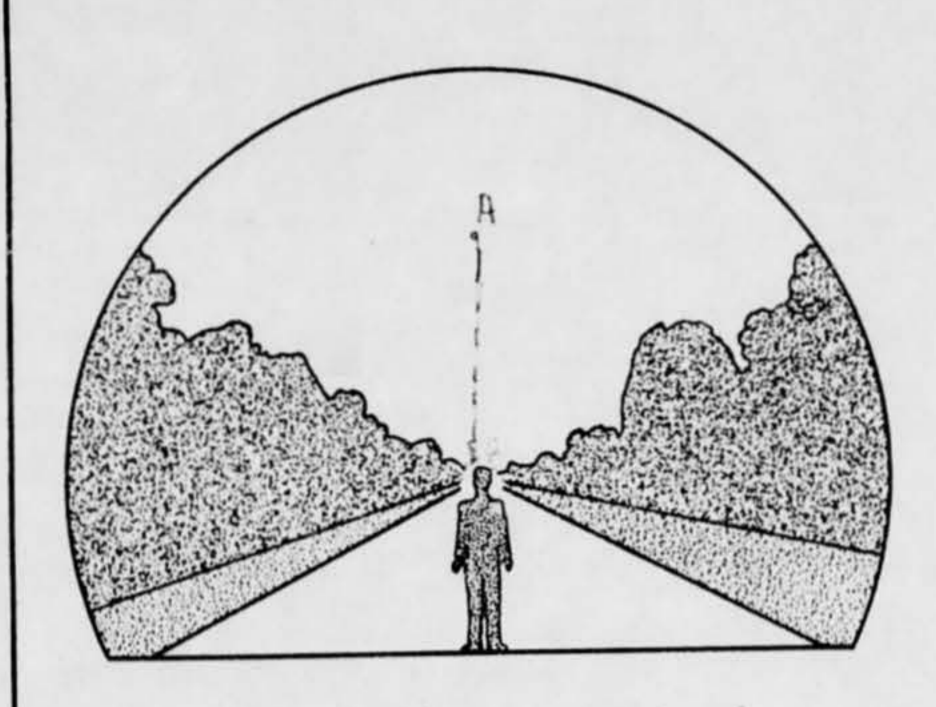
· Doak in · Ontile Man of the of the asstrand philippin in its in the natival or man want white les milloudistillation in Legson your action repet in vertical terms. de Dente Degant de la la anoi Lewison fully and with the ten de lavorité dans l'azon l'azon : Alle McMouling Misoriacus Mi acceptaince of the second Listed to the contract of the THE REPORT OF THE COUNTY OF THE SECRECA! etales, well with a religion of the LE CONCEDITATION ON CONTRACTION OF THE MARKET OF THE COMMENCE CONTRACTOR asia La Camprull, atolice CPOCEOTON TO DE L'UNE, I

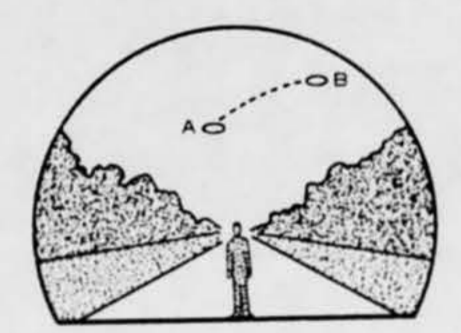


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





PAGE 2 OF 9 PAGES

# SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1. WHEN DID YOU SEE THE PHENOMENON?

DAY 19 MONTH YEAR

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR MINUTES A.M. []P.M.

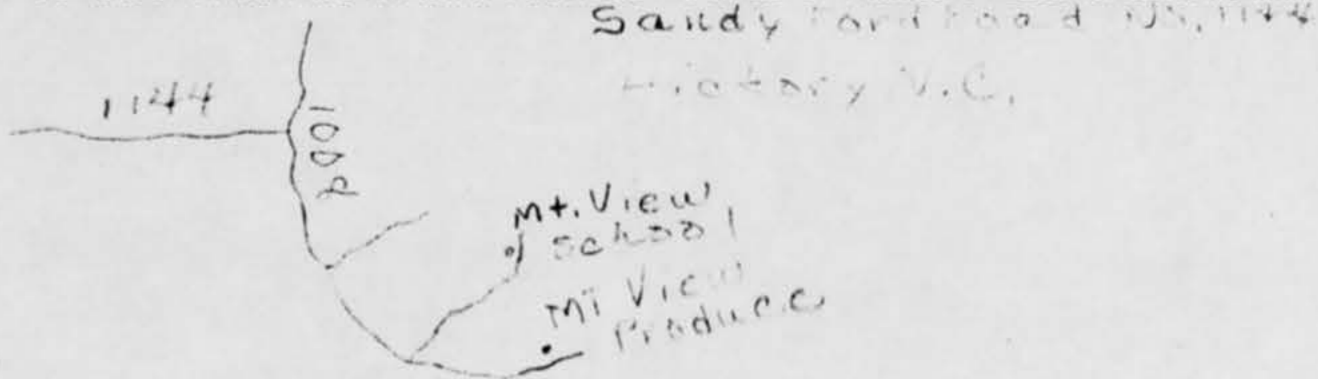
3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR MINUTES A.M. []P.M.

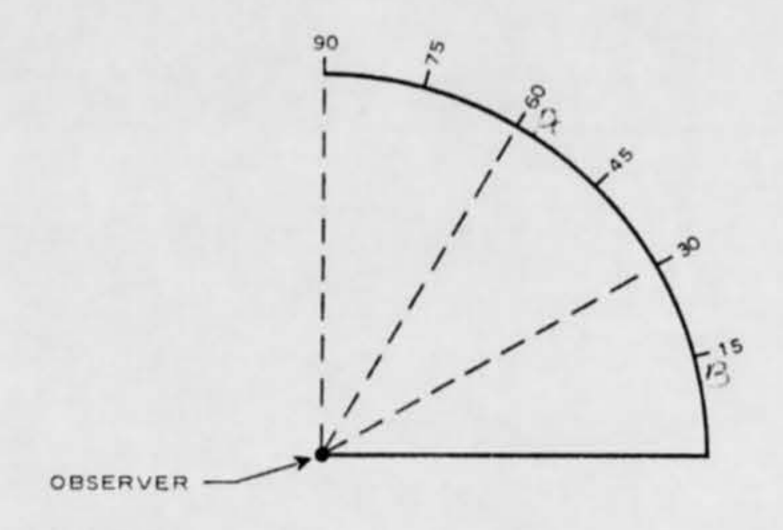
4. TIME ZONE DAYLIGHT SAVINGS STANDARD

PACIFIC OTHER

5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE LANDMARK.



6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN, PLACE A 'B' ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



AF FORM 117



			HANGE DURING THE SIGHTING?		
		C	ONDITIONS (Check appropriate blocks.)	-	
	SKY	В.	WEATHER	2	
	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
7	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
	NIGHT		bone)		LIGHT RAIN OR DRIZZLE
/	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG	1	NONE OF THE ABOVE
1	THE SIGHTING WAS AT TWILIGH	T OR N	IGHT, WHAT DID YOU NOTICE ABOUT THE ST	TARS	AND MOON?
)	STARS	(2)	MOON		
	NONE		BRIGHT MOONLIGHT		NO MOONLIGHT
	AFEW		MOON WITH HALO		UNKNOWN
	MANY		MOON HIDDEN BY CLOUDS		
	UNKNOWN	-	PARTIAL (New or quarter)		
	SIGHTING WAS IN DAYLIGHT, W HE PHENOMENON?	AS THE	SUN VISIBLE? YES NO. IF "YES," W	HER	WAS THE SUN AS YOU FACED
_				_	
	IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)
. s	IN BACK OF YOU	ILLUMI	TO YOUR LEFT	CH A	UNKNOWN
	IN BACK OF YOU PECIFY THE MAJOR SOURCE OF				UNKNOWN S THE SUN, HEADLIGHTS OR
2. 0	IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF THE SELECTED LIGHT OR WAS SELECTED LIGHT OF WAS SELECTED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THE SELECTED AS A POINT OF LIGHT O	THE PH	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUITE IN THE SIGHT I	RED CRIB BE T OBJ	DARK OR LIGHT, WHETHER IT E YOUR IMPRESSION OF WHETHER HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
2. 0	IN BACK OF YOU  ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF SEFLECTED LIGHT OR WAS SELF WAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THE SELF OF THE	THE PH	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUIT LUMINATION, SPECIFY DISTANCE TO LIGHT ON AND WHAT COLORS YOU NOTICED. DESCRIPTION OF THE SHARP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED	RED CRIB BE T OBJ	DARK OR LIGHT, WHETHER IT E YOUR IMPRESSION OF WHETHER HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
2. 0	THE BACK OF YOU  ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF SEFLECTED LIGHT OR WAS SELF TWAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THE OBJECT IN YOUR FIELD OF THE OBJECT OF THE	THE PH LUMIN WHETH	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUI ILLUMINATION, SPECIFY DISTANCE TO LIGH  ENOMENON, INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESCRIPTION ER EDGES WERE SHARP OR FUZZY. DESCRIPTION CATE COMPARISONS WITH OTHER OBSERVED	RED CRIB	DARK OR LIGHT, WHETHER IT E YOUR IMPRESSION OF WHETHE HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
5	IN BACK OF YOU  ECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF SEPLECTED LIGHT OR WAS SELF TWAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THE OBJECT IN YOUR FIELD OF THE OBJECT OF THE	THE PH LUMIN WHETH T. INDI	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUITLUMINATION, SPECIFY DISTANCE TO LIGHT  ENOMENON, INDICATING WHETHER IT APPEAR OUS AND WHAT COLORS YOU NOTICED. DESCRIPTION OUS AND WHAT COLORS YOU NOTICED. DESCRIPTION OUT AND WHAT COLORS WITH OTHER OBSERVED  THE COMPARISONS WITH OTHER OBSERVED	RED CRIB	DARK OR LIGHT, WHETHER IT E YOUR IMPRESSION OF WHETHER HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
5	IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF THE SELECTED LIGHT OR WAS SELECTED LIGHT OR WAS SELECT WAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THE	THE PHILUMIN WHETH	TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SUIT ILLUMINATION, SPECIFY DISTANCE TO LIGHT TO SERVED T	RED CRIB	DARK OR LIGHT, WHETHER IT E YOUR IMPRESSION OF WHETHER HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
2.011.0	IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF THE PECETED LIGHT OR WAS SELF TWAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THE PROPERTY OF THE PROPERT	THE PHINDING THE WHETH	ENOMENON, INDICATING WHETHER IT APPEADUS AND WHAT COLORS YOU NOTICED. DESCRIPT ENOMENONS WERE SHARP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY.	RED CRIB	DARK OR LIGHT, WHETHER IT E YOUR IMPRESSION OF WHETHER HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
5	IN BACK OF YOU  PECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TERRE  IVE A BRIEF DESCRIPTION OF THE SELECTED LIGHT OR WAS SELECTED LIGHT OR WAS SELECT WAS SOLID OR TRANSPARENT, PPEARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD OF THE	THE PHINDING THE WHETH	ENOMENON, INDICATING WHETHER IT APPEADUS AND WHAT COLORS YOU NOTICED. DESCRIPT ENOMENONS WERE SHARP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY. DESCRIPTION OF THE COMPARISONS WITH OTHER OF THE COMPARISONS WITH OTHER OBSERVED TO SHAPP OR FUZZY.	RED CRIB	DARK OR LIGHT, WHETHER IT E YOUR IMPRESSION OF WHETHER HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR

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97	w	HERE WERE Y	OU WHEN YOU SAW THE	PHENOME	NON? (Check approp	riate blocks.)			
, lou	TDOORS				BUSINESS SECTION OF				
IN	BUILDING			IN	RESIDENTIAL SECTION	N OF CITY			
-	CAR	AS DRIVER	AS PASSENGER		OPEN COUNTRYSIDE				
	BOAT				NEAR AIRFIELD				
_		T AS PILOT	T AS PASSENGER	FLYING OVER CITY					
	OTHER AS PILOT AS PASSENGER				YING OVER OPEN COU	NTRY			
0	nen				HER				
		IE V	OU WERE IN A VEHICLE						
-	AT DIRECT				T WERE YOU MOVING?				
The state of the s	ORTH	TION WERE YO	T		THERE TOO MOVING				
	T 1 (1 ( 1 ( 1 ) ) ( 1 ( ) )		EAST	DID YOU	STOP ANYTIME WHILE	OBSERVING THE			
-	DUTH		WEST	PHENOM		OBSERVING THE			
10000	DRTHEAST		SOUTHEAST		- Type				
NO	DRTHWEST		SOUTHWEST		YES	□ NO			
OW MU									
DID YOU						SIGHT RELATIVE TO THE T			
OID YOU				THE SKY RE	LATIVE TO THE POSIT				
OID YOU			D WHERE THEY WERE IN	PHENOMEN	LATIVE TO THE POSIT				
ID YOU	TING THE P		HOW LONG WAS THE	PHENOMEN CE	ON IN SIGHT?	TION OF THE PHENOMENON.			
ENGTH	TING THE P	RMINED?	HOW LONG WAS THE	PHENOMEN CEL	ON IN SIGHT? RETAIN OF TIME RLY CERTAIN NO." INDICATE WHET	NOT VERY SURE			
HOW WAS	TING THE P	RMINED?	HOW LONG WAS THE	PHENOMEN CEL	ON IN SIGHT? RETAIN OF TIME RLY CERTAIN NO." INDICATE WHET	NOT VERY SURE JUST A GUESS			

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15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING. 0 - bright white - duined 16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD. about /s

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13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGH	IT LINE?	V		
STAND STILL AT A	NYTIMET		V	
SUDDENLY SPEED	UP AND RUN AWAY?		V	
BREAK UP IN PART	S AND EXPLODE?		1	
CHANGE COLOR?		· · · · · · · · · · · · · · · · · · ·		
GIVE OFF SMOKE?			1	
CHANGE BRIGHTNE	SS?	V		
CHANGE SHAPE?		2/		
FLASH OR FLICKER	17		10	
DISAPPEAR AND RE	APPEAR?		41	
SPIN LIKE A TOPT			C	
MAKE A NOISE?			1	
FLUTTER OR WOBB	LE?			
14. WHAT DREW YOU	JR ATTENTION TO THE PHENOMENON?			

I was just stargazing.

A. HOW DID IT FINALLY DISAPPEAR?

It sount and dropped behindely
trees.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

YES NO. IF "YES," DESCRIBE.

It dropped bekind some trees.

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2. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO.	. IF "YES," G	IVE DATE	AND
WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? TYES ON	. IF "YES," D	ID THEY S	SEE IT TOO?
MOST THEIR NAMES AND ADDRESSES	dic	20	-14
allofmy classmates.			/
R+11-12	x 2/1	11	
Company of the same of the sam	Carlo and	Call Control	
GIVE THE FOLLOWING INFORMATION ABOUT YOU	JRSELF	-	
A STUN AMERITASHINAME MIDDLE THAN ESTABLE TO THE PARTY OF			
DDRESS (Street, City, State and Zim Gode)	HE TORY		
EL ERWONE (American de la Contraction de la Cont	2760	1	
ELEPHONE (Areascode and number) 3	MA	LE	FEMALE
DICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE	WHICH MAY B	E PERTIN	ENT.
			,
S. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON.			
S. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?			
AME DAY MONTH		YEAR	
AME DAY MONTH		_ YEAR	19/2